

JP2001005244 A
CONTROL SYSTEM FOR COLOR PRINTING DEVICE
XEROX CORP

Inventor(s): WHITING JOHN F ; DORSEY JONATHAN A ; MARTIN ANDREW T ; MATTHEWS DAVID S ; SPERLING RICHARD A ; HRABER RICHARD M

Application No. 2000138950 JP2000138950 JP, Filed 20000511, A1 Published 20010112 Published 20010112

Abstract: PROBLEM TO BE SOLVED: To provide a control system for a color printer or a copying machine including a user interface for selectively adjusting the output of a print.

SOLUTION: This system is provided with the display of a color spectrum which shows the color range of the output to the user and which can be adjusted. The user interface includes the display device of a command inputted by a user and performs selection control showing the effect of the command of the user in terms of the output. By dynamic picture display showing the effect of the output of the print, the adjustment of the appearance of the print output corresponding to the performance of the command of the user is simultaneously transmitted.

Int'l Class: G03G01501; B41J00530 G03G02100 G06F00312 H04N00160 H04N00146

Priority: US 99 312356 19990514

Patents Citing this One: No US, EP, or WO patents/search reports have cited this patent.

MicroPatent Reference Number: 000005243

COPYRIGHT: (C) 2001JPO

